



- 1. (Amended Four Times) A method for setting audio parameters controlling processing in a digital signal processor (4) in an electronic device (1) comprising at least one auxiliary device connection (10) for connecting at least one auxiliary device (11), wherein at least some of the audio parameters are loaded into the digital signal processor (4) during operation of the electronic device (1) from the auxiliary device (11), said auxiliary device (11) conducting two way communication of digital data with said electronic device (1), further comprising operating a microcontroller in said auxiliary device to conduct said two way communication.
- 5. (Amended Three Times) An electronic device (1) comprising:
- a digital signal processor (4) for processing audio signals;

means (22) for storing audio parameters controlling the processing of audio signals in the digital signal processor (4), and

an auxiliary device connection (10) for connecting an auxiliary device (11) with the electronic device (1),

wherein the electronic device (1) further comprises communication means for loading the audio parameters into the means (22) for storing the audio parameters from the auxiliary device (11), and for conducting two way communication of digital data with the auxiliary device (11), wherein said communication means communicates with a microcontroller in said auxiliary device.